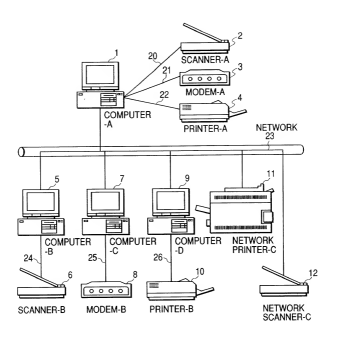
FIG. 1



	20.01	5.00	10.01	15.0 🔷	CLOSE
200 SET TIME OUT	STATUS OF PERIPHERAL (1.0—100.0 SEC) ${\sim}30$	Remaining INK in printer (1,0—20,0 Sec) $^{\sim32}$	STATUS OF SCANNER P/S (1.0-20.0 SEC) / 34	STATUS OF MODEM LINE (1.0—20.0 SEC) $^{\sim36}$	

	50.01€√31		10.01	15.0 🗢 😘	CLOSE
300 SET TIME OUT	STATUS OF PERIPHERAL (1.0—100.0 SEC) 730	Remaining ink in Printer (1.0—50.0 SEC) $^{\sim}$ 32	STATUS OF SCANNER P/S (1.0—50.0 SEC) $^{\sim}$ 34	STATUS OF MODEM LINE (1.0—50.0 SEC) $^{\sim}$ 36 $^{\circ}$	

	10.00	5.04	10.01	10.01	CLOSE
400 SET TIME OUT	STATUS OF PERIPHERAL (1,0—100.0 SEC) $ imes ^{30}$	remaining Ink in Printer (1.0—10.0 Sec) $^{\sim32}$	STATUS OF SCANNER P/S (1.0 — 10.0 SEC) $^{\sim34}$	STATUS OF MODEM LINE (1.0—10.0 SEC) $^{\sim36}$	

	40.0	10.0 🖨 33	20.0]	30.01	CLOSE
500 SET TIME OUT	STATUS OF PERIPHERAL (1.0—100.0 SEC) ~30	Remaining Ink in Printer (1.0—40.0 Sec) \sim 32	STATUS OF SCANNER P/S (1.0 -40.0 SEC) $^{/34}$	STATUS OF MODEM LINE (1.0—40.0 SEC) $^{\sim}$ 36	

	80.0 🗢 41	40.0 😝 🔻	€ 10.5	10.0	50.0 🔷	15.0	20.0 🗲 53	60.0 🔷	25.0 🔷 57	30.01	CLOSE
600 SET TIME OUT	STATUS OF PERIPHERAL (1.0 $-$ 100.0 SEC) ${\sim}40$	STATUS OF PRINTER (1.0—80.0 SEC) 7 42	SS	STATUS OF PRINTER NO PAPER (1.0-40.0 SEC)	STATUS OF SCANNER (1.0—80.0 SEC) 7.48	\8	STATUS OF SCANNER BUSY (1.0—50.0 SEC)	STATUS OF MODEM (1.0 — $80.0~{ m SEC}$) $^{\sim}54$	STATUS OF MODEM P/S (1.0—60.0 SEC) $^{\sim}$ 56	STATUS OF MODEM LINE (1.0—60.0 SEC) \sim 58	

002	
SET TIME OUT	
STATUS OF PERIPHERAL (1.0 $-$ 100.0 SEC) $ imes$ 40	80.0
STATUS OF PRINTER (1.0—80.0 SEC) \sim 42	80.01
/ W	10.0 🔷
STATUS OF PRINTER NO PAPER (1.0-80.0 SEC)	20.0 😝
STATUS OF SCANNER (1.0 -80.0 SEC) > 48	50.0 🔷
\ <u>@</u>	15.0
STATUS OF SCANNER BUSY (1.0—50.0 SEC)	20.0 😂 53
STATUS OF MODEM (1.0 $-$ 80.0 SEC) $^{\sim}$ 54	60.0
STATUS OF MODEM P/S (1.0—60.0 SEC) $^{\sim}$ 56	25.0 😂
STATUS OF MODEM LINE (1.0—60.0 SEC) $^{\sim}58$	30.0 \$\(\phi\)
	CLOSE

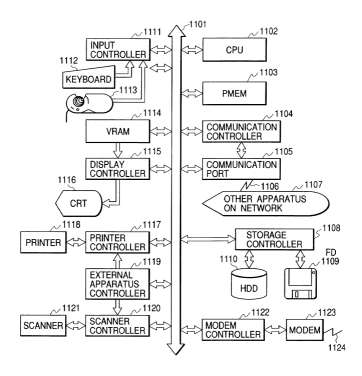
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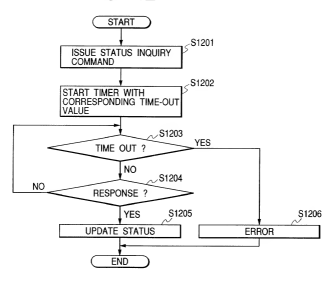
80.01	40.01		Ш						30.0	CLOSE
77	4/	62); (0:	-	-	<u>ב</u> ע		U _	7	
SET TIME OUT STATUS OF PERIPHERAL (1.0—100.0 SEC) ×70	STATUS OF PRINTER (1.0—80.0 SEC) 773	REMAINING INK IN PRINTER (1.0-40.0 SEC)	STATUS OF PRINTER NO PAPER (1.0—40.0 SEC)	STATUS OF SCANNER (1.0 — 80.0 SEC) $\stackrel{\textstyle >}{\scriptstyle \sim}$ 85	STATUS OF SCANNER P/S (1.0-50.0 SEC) 88	STATUS OF SCANNER BUSY (1.0-50.0 SEC)	STATUS OF MODEM (1.0—80.0 SEC) \sim 91	STATUS OF MODEM P/S (1.0—60.0 SEC) $^{\sim}$ 94	STATUS OF MODEM LINE (1.0—60.0 SEC) ${\sim}97$	
SET TIME OUT STATUS OF PERIPHE	STATUS OF PRI	REMAINING	STATUS O	STATUS OF SCA	STATUS O	STATUS O	STATUS OF MO	STATUS O	STATUS O	

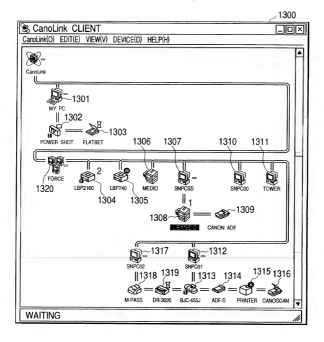
F/G. 9

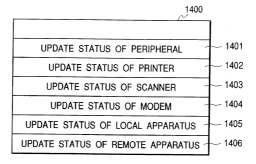
_											_
80.0	80.01	20.01	40.0	50.0	15.0 😝 87	20.0	60.0	25.00	30.0	CLOSE	
	74	-		8	% - 8		28 - 1 - 1 - 1 - 1 - 1	G	86 -	-	
STATUS OF PERIPHERAL (1.0—100.0 SEC) ~70	STATUS OF PRINTER (1.0—80.0 SEC) \sim 73 $_{}$ 76	REMAINING INK IN PRINTER (1.0—80.0 SEC) 79	STATUS OF PRINTER NO PAPER (1.0—80.0 SEC)	STATUS OF SCANNER (1.0—80.0 SEC) \checkmark 82	STATUS OF SCANNER P/S (1.0—50.0 SEC) 88	STATUS OF SCANNER BUSY (1.0-50.0 SEC)	STATUS OF MODEM (1.0—80.0 SEC) \sim 91	STATUS OF MODEM P/S (1.0—60.0 SEC) $^{\sim}94$	STATUS OF MODEM LINE (1.0—60.0 SEC) $\sim ^{97}$		

077	,144
STATUS OF PERIPHERAL (1.0—100.0 SEC) 7 110	₩0.0₩
STATUS OF LOCAL APPARATUS (1.0 $-$ 80.0 SEC) \sim 112	20.0👄
STATUS OF LOCAL PRINTER (1.0-20.0 SEC) \nearrow 114	5.00
STATUS OF LOCAL SCANNER (1.0—20.0 SEC) \sim 116	10.0
STATUS OF NETWORK APPARATUS (1.0 $-80.0~{ m SEC}$) \sim 118	40.0
STATUS OF NETWORK PRINTER (1.0-40.0 SEC) $^{\sim}$ 120	15.0
STATUS OF NETWORK SCANNER (1.0 — 40.0 SEC) $\!$	20.0 🖨
STATUS OF APPARATUS FOR OTHER COMPUTER (1.0—80.0 SEC) 100	60.01
STATUS OF PRINTER FOR OTHER COMPUTER (1.0—60.0 SEC)	25.00
STATUS OF SCANNER FOR OTHER COMPUTER (1.0—60.0 SEC)	30.0
128	CLOSE



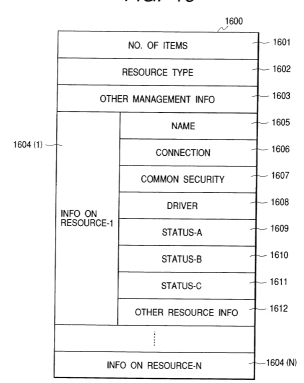






STATUS OF PERIPHERAL (1.0—100.0 SEC) ~ 110	80.01
STATUS OF LOCAL APPARATUS (1.0-80.0 SEC) ~ 112	20.0
STATUS OF LOCAL PRINTER (1.0—20.0 SEC) \checkmark 114	5.0 🔷
STATUS OF LOCAL SCANNER (1.0—20.0 SEC) \sim 116	10.01
STATUS OF NETWORK APPARATUS (1.0-80.0 SEC)	80.01
STATUS OF NETWORK PRINTER (1.0—80.0 SEC) ${\sim}120$	30.01
STATUS OF NETWORK SCANNER (1.0 $-$ 80.0 SEC) $^{\sim}$ 122	40.0 🔷
STATUS OF APPARATUS FOR OTHER COMPUTER (1.0—80.0 SEC) 1.26	60.01
STATUS OF PRINTER FOR OTHER COMPUTER (1.0—60.0 SEC)	25.01
STATUS OF SCANNER FOR OTHER COMPUTER (1.0—60.0 SEC)	30.01
128	CLOSE

FIG. 16



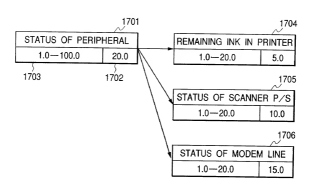


FIG. 18

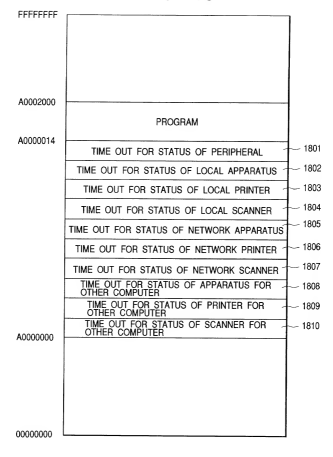
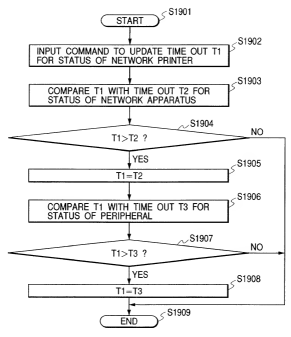


FIG. 19



SET TIME OUT	
ACCESS TO PERIPHERAL (1.0-100.0 SEC) / 2000	80.0 (\$2001)
ACCESS TO PRINTER (1.0-80.0 SEC) / 2002	20.0 2003
STATUS OF PRINTER (1.0—20.0 SEC) \angle 2004	5.0 → 2005
OUTPUT FROM PRINTER (1.0—20.0 SEC) \nearrow 2006	10.0 (\$\)2007
ACCESS TO SCANNER (1.0-80.0 SEC) /2008	80.0 (\$2009)
STATUS OF SCANNER (1.0—80.0 SEC) \angle 2010	30.0 (\$\rightarrow\$ 2011
IMAGE FROM SCANNER (1.0-80.0 SEC) / 2012	40.0 2013
CLOSE	

SET TIME OUT AND RETRY	
TIME OUT	
ACCESS TO PERIPHERAL (1.0—100.0 SEC) \angle 2100	80.0 🗢 2101
ACCESS TO PRINTER (1.0—80.0 SEC) \angle 2102	20.0 \$ 2103
STATUS OF PRINTER (1.0—20.0 SEC) /2104	5.0 € 2105
OUTPUT FROM PRINTER (1.0—20.0 SEC) / 2106	10.0 \$ 2107
ACCESS TO SCANNER (1.0—80.0 SEC) ✓2108	80.0 2109
STATUS OF SCANNER (1.0—80.0 SEC) /2110	30.0 ♦ 2111
IMAGE FROM SCANNER (1.0—80.0 SEC) \sim 2112	40.0
RETRY	
ACCESS TO PERIPHERAL (1—40 TIMES) $\sqrt{2114}$	40 ♦ 2115
ACCESS TO PRINTER (1-10 TIMES) 72116	10 \$\rightarrow\$ 2117
STATUS OF PRINTER (1-10 TIMES) / 2118	5 ♦ 2119
OUTPUT FROM PRINTER (1-10 TIMES) / 2120	10 \$\rightarrow\$ 2121
ACCESS TO SCANNER (1-40 TIMES) \mathcal{L}^{2122}	40 \$ 2123
STATUS OF SCANNER (1-40 TIMES) -2124	30 ♦ 2125
IMAGE FROM SCANNER (1-40 TIMES) /2126	40 \$ 2127
CLOSE	

SET TIME OUT AND RETRY	
TIME OUT	
ACCESS TO PERIPHERAL (1.0—100.0 SEC) \sim 2200	80.0
ACCESS TO PRINTER (1.0—80.0 SEC) / 2202	20.0 2203
STATUS OF PRINTER (1.0—20.0 SEC) / 2204	5.0 € 2205
OUTPUT FROM PRINTER (1.0—20.0 SEC) / 2206	2007
ACCESS TO SCANNER (1.0—80.0 SEC) \nearrow 2208	80.0
STATUS OF SCANNER (1.0—80.0 SEC) 2210	30.0 ≥ 2211
IMAGE FROM SCANNER (1.0—80.0 SEC) / 2212	40.0
RETRY	0045
ACCESS TO PERIPHERAL (1—40 TIMES) 2214	20 🕏 2215
ACCESS TO PRINTER (1-10 TIMES) / 2216	10 🕏 2217
STATUS OF PRINTER (1-10 TIMES) \(\sigma^2218 \)	5 € 2219
OUTPUT FROM PRINTER (1—10 TIMES) / 2220	101 2221
ACCESS TO SCANNER (1—20 TIMES) / 2222	20 🔷 2223
STATUS OF SCANNER (1—20 TIMES) \angle 2224	20 \$ 2226
IMAGE FROM SCANNER (1—20 TIMES) > 2227	20 🕏 2228
CLOSE	

SET TIME OUT	
TYPE OF NETWORK ○ LOW SPEED \(\sigma^{2301} \) ② HIGH SPEED \(\sigma^{2302} \)	2300
STATUS OF PERIPHERAL (1.0—100.0 SEC) \angle 2303	2304
STATUS OF LOCAL APPARATUS \(\sigma 2305 \) (1.0—80.0 SEC)	2306
STATUS OF LOCAL PRINTER /2307 (1.0—20.0 SEC)	2308 5.0
STATUS OF LOCAL SCANNER > 2309 (1.0—20.0 SEC)	2310 10.0
STATUS OF NETWORK APPARATUS √2311 (1.0—80.0 SEC)	2312 80.0
STATUS OF NETWORK PRINTER \(\sigma 2313 \) (1.0 \(-80.0 \) SEC)	30.0
STATUS OF NETWORK SCANNER ✓2315 (1.0—80.0 SEC) ,2317	2316 40.0
STATUS OF APPARATUS FOR OTHER COMPUTER (1.0—80.0 SEC) ,2319	2318 60.0
STATUS OF PRINTER FOR OTHER COMPUTER (1.0—60.0 SEC) ,2321	2320 25.0
STATUS OF SCANNER FOR OTHER COMPUTER $(1.0-60.0\ \text{SEC})$	2322 30.0 €
	CLOSE

TVDC OF METMODIA	2400
TYPE OF NETWORK O LOW SPEED \(\sigma^{2401} \) O HIGH SPEED \(\sigma^{2402} \)	
STATUS OF PERIPHERAL (1.0—200.0 SEC) / 2403	240 160.0 \$
STATUS OF LOCAL APPARATUS \(\sigma 2405 \) (1.0—160.0 SEC)	40.0 (
STATUS OF LOCAL PRINTER > 2407 (1.0—40.0 SEC)	10.0
STATUS OF LOCAL SCANNER > 2409 (1.0—40.0 SEC)	10.0
STATUS OF NETWORK APPARATUS > 2411 (1.0—160.0 SEC)	
STATUS OF NETWORK PRINTER \(\square 2413 \) (1.0—160.0 SEC)	60.0 \$
STATUS OF NETWORK SCANNER > 2415 (1.0—160.0 SEC) 2417	80.0 •
STATUS OF APPARATUS FOR OTHER COMPUTER (1.0—160.0 SEC) 2419	241 120.0
STATUS OF PRINTER FOR OTHER COMPUTER (1.0—120.0 SEC)2421	50.0 €
STATUS OF SCANNER FOR OTHER COMPUTER (1.0 — 120.0 SEC)	60.0
	CLOSE

FIG. 25

